

WEST Search History

Hide Items

Restore






















Clear

Cancel

DATE: Thursday, August 23, 2007

Hide?	Set Name	Query	Hit Count
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L86	motion sensors! with housing with align\$4	1
<input type="checkbox"/>	L85	(align\$4 near3 accelerometer) same vehicle	6
<input type="checkbox"/>	L84	microprocessor with translat\$3 with alignment	1
<input type="checkbox"/>	L83	L82 not us.pc.	3
<input type="checkbox"/>	L82	L81 not (I73 or I79)	10
<input type="checkbox"/>	L81	I71 and I76	10
<input type="checkbox"/>	L80	schipp.in.	17
<input type="checkbox"/>	L79	L78 not us.pc.	27
<input type="checkbox"/>	L78	L77 not I73	39
<input type="checkbox"/>	L77	L76 same vehicle	39
<input type="checkbox"/>	L76	((motion sensors!) or acceler\$5) with housing with (substrate or board or circuit)	170
<input type="checkbox"/>	L75	(ecu or (control unit)) with housing with accelerometer	1
<input type="checkbox"/>	L74	((reference ax\$s) with align\$4 with acceler\$6) same vehicle	0
<input type="checkbox"/>	L73	(ecu or (control unit)) with integrated with accelerometer	2
<input type="checkbox"/>	L72	L71 and I70	0
<input type="checkbox"/>	L71	housing same accelerometer same (axes or axis\$2)	122
<input type="checkbox"/>	L70	(ecu or (control unit)) same vehicle	35306
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L69	L68 not (L50 or L51 or L55 or L57 or L63 or L60 or L65 or L67)	8
<input type="checkbox"/>	L68	(ecu or (control unit)) with housing with accelerometer	9
<input type="checkbox"/>	L67	L66 not (L50 or L51 or L55 or L57 or L63 or L60 or L65)	6
<input type="checkbox"/>	L66	L62 same (processor or microprocessor or ecu)	7
<input type="checkbox"/>	L65	L64 not (L50 or L51 or L55 or L57 or L63 or L60)	11
<input type="checkbox"/>	L64	L62 same vehicle	31
<input type="checkbox"/>	L63	L62 same vehicle same align\$4	2
<input type="checkbox"/>	L62	((motion sensors!) or acceler\$5) with housing with (substrate or board or circuit)	111
<input type="checkbox"/>	L61	motion sensors! with housing with align\$4	1
<input type="checkbox"/>	L60	L59 not (L50 or L51 or L55 or L57)	16
<input type="checkbox"/>	L59	(align\$4 near3 accelerometer) same vehicle	17
<input type="checkbox"/>	L58	microprocessor with translat\$3 with alignment	1
<input type="checkbox"/>	L57	L56 not (L50 or L51 or L55)	10
<input type="checkbox"/>	L56	(sensor module) with ecu	10

<input type="checkbox"/>	L55	L54 not (L50 or L51)	8
<input type="checkbox"/>	L54	L53 and vehicle	8
<input type="checkbox"/>	L53	(correct\$3 near3 alignment) with acceler\$6	27
<input type="checkbox"/>	L52	((reference ax\$s) with align\$4 with acceler\$6) same vehicle	0
<input type="checkbox"/>	L51	(ecu or (control unit)) with integrated with accelerometer	7
<input type="checkbox"/>	L50	L49 and L48	28
<input type="checkbox"/>	L49	housing same accelerometer same (axes or axis\$2)	271
<input type="checkbox"/>	L48	(ecu or (control unit)) same vehicle	14750
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L47	L46 not (L13 or L21 or L22 or L23 or L26 or L28 or L30 or L32 or L34 or L36 or L38 or L41 or L43 or L45)	22
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L46	('4898360' '5137299' '5145206' '5289379' '5295074' '5510986' '5529324' '5590898' '5597180' '5619413' '5630623' '5941282' '6149166' '6175792' '6179310' '6259982' '6264212' '6520510' '6662881' '6669216' '6874756' '7055832')![pn]	22
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L45	L44 not (L13 or L21 or L22 or L23 or L26 or L28 or L30 or L32 or L34 or L36 or L38 or L41 or L43)	10
<input type="checkbox"/>	L44	(ecu or (control unit)) with housing with accelerometer	11
<input type="checkbox"/>	L43	L42 not (L13 or L21 or L22 or L23 or L26 or L28 or L30 or L32 or L34 or L36 or L38 or L41)	11
<input type="checkbox"/>	L42	L40 same (processor or microprocessor or ecu)	18
<input type="checkbox"/>	L41	L40 same vehicle	47
<input type="checkbox"/>	L40	((motion sensors!) or acceler\$5) with housing with (substrate or board or circuit)	268
<input type="checkbox"/>	L39	motion sensors! with housing with align\$4	1
<input type="checkbox"/>	L38	L37 not (L13 or L21 or L22 or L23 or L26 or L28 or L30 or L32 or L34 or L36)	43
<input type="checkbox"/>	L37	(align\$4 near3 accelerometer) same vehicle	48
<input type="checkbox"/>	L36	L35 same acceler\$6	4
<input type="checkbox"/>	L35	vehicle reference frame	28
<input type="checkbox"/>	L34	L33 not (L13 or L21 or L22 or L23 or L26 or L28 or L30 or L32)	52
<input type="checkbox"/>	L33	L31 same align\$4	53
<input type="checkbox"/>	L32	L31 and L20	3
<input type="checkbox"/>	L31	(reference adj1 (axes or axis)) with vehicle	239
<input type="checkbox"/>	L30	L29 and vehicle	2
<input type="checkbox"/>	L29	microprocessor with translat\$3 with alignment	15
<input type="checkbox"/>	L28	L27 not (L13 or L21 or L22 or L23 or L26)	9
<input type="checkbox"/>	L27	(sensor module) with ecu	9
<input type="checkbox"/>	L26	L25 not (L13 or L21 or L22 or L23)	17
<input type="checkbox"/>	L25	L24 and vehicle	17
<input type="checkbox"/>	L24	(correct\$3 near3 alignment) with acceler\$6	54
<input type="checkbox"/>	L23	((reference ax\$s) with align\$4 with acceler\$6) same vehicle	1
<input type="checkbox"/>	L22	(ecu or (control unit)) with integrated with accelerometer	4

	L21	L20 and L19	15
	L20	housing same accelerometer same (axes or axis\$2)	528
	L19	(ecu or (control unit)) same vehicle	22319
	L18	L14 or L15 or L16 or L17	9326
	L17	(361/728 361/729 361/730 361/760 361/813 361/752 361/796).ccls.	4972
	L16	(702/150 702/151).ccls.	947
	L15	(73/514.01 73/514.02).ccls.	285
	L14	(701/1 701/36 701/38 701/70).ccls.	3145
	L13	L3 or L4 or L7 or L8 or L11 or L12	51
	L12	("6264289")[URPN]	2
	L11	(5255962 5145239 5810454 5681992 5752748)! [PN]	5
	L10	("6264289")[PN]	1
	L9	6264289.pn.	1
	L8	("5737188")[URPN]	6
	L7	(5521785 4785532 4899256 4639835 5212627 4766520 5519252 5127440)! [PN]	8
	L6	("5737188")[PN]	1
	L5	5737188.pn.	1
	L4	("6195261")[URPN]	18
	L3	(5275048 5204806 5789815 4922199 5926369 5777850 5220198 4494854 5555159 4843520 3766439 4591901)! [PN]	12
	L2	("6195261")[PN]	1
	L1	6195261.pn.	1

END OF SEARCH HISTORY